

**GOVERNMENT OF TELANGANA
ABSTRACT**

I & CAD Dept. - SCIWAM 2nd meeting during the water year 2016 -17 held on 02-11-2016 – Recommendations – Permission - Rabi action plan for release of water Project wise - Orders -Issued.

IRRIGATION & CAD (ARB/WRG/GRC) DEPARTMENT

G.O.RT.No. 1016

Dated: 28-11-2016

Read :

From the Engineer-in-Chief(Irrigation), I&CAD Dept., Hyderabad Lr.No.ENC(I)/CADA/DEE / AEE/ 2602/2015, Dt:11-11-2016.

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ORDER:

In the reference, read above, the Engineer-in-Chief (Irrigation), Irrigation & Command Area Development Department, Hyderabad, has requested to accord approval to the 2nd SCIWAM Committee recommendations on the Rabi action plan for release of water, project wise during the water year 2016-17.

2. Government, after careful examination the proposal of the Engineer-in-Chief (Irrigation), I & CAD Department, Hyderabad, hereby accord approval to the recommendations of the 2nd SCIWAM on the Rabi action plan for release of water from the various Projects in the State, during the water year 2016-17 together with certain instructions as follows:

Administrator-cum-Chief Engineer, SRSP:

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC
1	SRSP	462920	88.66	265095	462920	40
2	LMD	505720	21.18	273141	415640	32 (LMD feeding from SRS dam through KC @ 6000 c/s for 45 days i.e., 18.66 TMC from SRSP with realization of 18 TMC @ LMD)
Sub Total:		968640	109.84	538236	878560	72
3	Kaddam	68150	6.90	50056	37000	4.00
4	Sadarmat Anicut	6848		9800	5000	Regenerated water in Godavari River
Grand Total :		1043638	116.74	598092	920560	76

The Administrator-cum-Chief Engineer, SRSP to verify the following aspects.

- WUA wise Command Area details
- Method of cropping pattern
- Obtain the signature of the farmers registered in WUAs concerned for easy accounting.
- Prepare joint Azmoish ayacut Register in the same lines of WUA wise book duly taking signatures of all farmers to arrive exact ayacut figures.
- Localized and non localized area details should be clearly mentioned.
- In Kaddam – 0.5 TMC for drinking may be kept.
- Under Sadarmat Anicut 5000 Acres ayacut is proposed with the Regenerated water of Kakathiya and Saraswathi canal and if any short fall is there 1 or 2 wettings may be met from SRSP reservoir.

(Contd....2)

Commissioner, Godavari Basin:

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC
1	Nizamsagar project	231339	17.80	92855	208410	11.80
2	Alisagar LIS					10.28 (5.28 from Nizamasagar 5.00 from SRSP)
3	ARR LIS					
4	Singur Project (canal & Lift)	40000	29.20	0	30000	2.00
5	Choutpally Hanmanth Reddy Lift Irrigation Scheme	8297		8297	4000	0.60
6	Koulasnala Project	9000	1.23	9000	6000	0.20
7	Ramadugu Project	7000	0.96	6500	5000	0.77
8	Pocharam project	10500	1.79	0	7000	0.85
9	Ghanpur Anicut	21625	0.13	6000	15000	2.50 (from Singur against allocation of 4.06 TMC)
10	Nallavagu	6030	0.72	6030	3000	0.50
Total		333791	51.83	128682	274410	29.50

This requirement of water for Rabi crop should be utilized upto April for 5 to 6 wettings.

- The Commissioner, Godavari Basin to furnish the Rabi Actual figures and also instructed to obtain the details of schemes functioning in the Command area of Nizamsagar project and ayacut figures from IDC.
- Water Releases Koulasanala is Subject to District I.D.B. meeting.
- In Ramadugu 3 to 4 wettings are proposed and last wettings may be proposed by lift in worst condition.
- In Ghanpur Anicut, water should reach up to the point where the system is ready after modernization.
- In Singur and Koulasanala Project, new ayacut should be covered under irrigation.

Chief Engineer(P), Mahbubnagar

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC	Remarks
1	Jurala Project	104741	9.11	100000	60000	5.244	ON & OFF for Rabi based on regenerated water
Total		104741	9.11	100000	60000	5.244	

- In Jurala, Kharif should end by November, otherwise Rabi would not be possible due to poor inflows in Jurala.

Chief Engineer G.L.I.S, Warangal:

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC	Remarks
1	Pakhal Lake	18193	2.91	18193	11000	2.00	ON & OFF for Rabi
2	Ramappa Lake	5180	0.89	5180	3500	0.64	
3	Lakhnvaram	8700	1.62	8700	6600	1.05	
4	Malluruvagu	7500	0.23	7500	1500	0.20	
Total		39573	5.65	39573	22600	3.89	

- At tail end 4 to 5 wettings should be given.
- Kharif standing crop joint Azmoish figures should be prepared.

Chief Engineer(P), Adilabad

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC
1	Gollavagu Project	9500	0.54	6000	1100	0.28
2	Ralivagu Project	2420	0.40	2000	1500	0.225
3	Nilwai Project	13000	0.84	1500	2500	0.48
4	Sri Komuram Bheem Project	45500	7.43	13975	13975	1.09
5	Vattivagu Project	24500	2.66	16000	15225	1.54
6	Sathnala project	24000	1.20	18000	18000	1.104
7	Mathadivagu Project	8500	0.57	6900	8500	0.53
8	PP Rao project	11150	0.79	5700	2500	0.557
9	Swarna project	8985	1.48	6000	6000	1.30
10	Gaddenavagu project	14000	1.85	12000	12000	1.36
Total		161555	17.76	88075	81300	8.466

- The Chief Engineer (Adilabad) to discuss in IDB meeting regarding ayacut localization for all new projects and additional ayacut being done in existing projects.
- Crop wise break up of proposed ayacut should be submitted.
- 20,000 Acres should be thrown open under Sri Komaram Bhima Project.

Chief Engineer(P), Khammam

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC
1	Palemvagu Project	10132	0.65	5000	2000	0.20
2	Taliperu Project	24700	0.68	17000	8210	2.00
3	Lankasagar Project	7350	0.51	7350	4000	0.45
4	Wyra Project	17390	2.41	0	12000	2.00
Total		59572	4.25	29350	26210	4.65

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Chief Engineer, Nagarjuna Sagar Project, Hyderabad

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC
1	NSP including LISs	640814	185.84	241547.20	540391	50.00
2	AMR SLBC	264886		0	260616	15.00
3	Water supply to HMWS & SB	0		0	0	10.00
Total		905700	185.84	241547.2	801007	75.00

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC
1	Musi	30000	4.45	0	31428	3.50

NSP

- The Chief Engineer, NSP to prepare break up of ayacut for standing crops and for proposed ayacut in Zone wise and Circle wise.

AMRP

- The Chief Engineer, NSP to obtain the Section wise and Sub division wise ayacut details as follows:

Section Office	Sub Division office	Localized ayacut	Water availability in TMC	Standing crop	Joint Azmoish	Tank wise ayacut

Chief Engineer, Karimnagar

Sl. No.	Project Name	Localised ayacut	Water availability in TMC	Standing Khairff crop	Proposed Ayacut in Rabi in Acre.	Water requirement for Rabi 2016-17 in TMC
1	Shanigaram	5100	1.09	0	3700	0.52
2	Boggulavagu	5150	0.16	3150	600	0.08
3	Upper Manair	13085	2.12	13085	13085	2.12
Total		23335	3.37	16235	17385	2.72

3. The Engineer-in-Chief (Irrigation), Irrigation & Command Area Development, Hyderabad shall take necessary action accordingly, subject to availability of the water and maintain the water levels, as per rules in the above said projects.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

Dr. SHAILENDRA KUMAR JOSHI
SPECIAL CHIEF SECRETARY TO GOVERNMENT

To
The Engineer-in-Chief (Irrigation), I & CAD, Hyderabad.
The Commissioner, CADA, Hyderabad.

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The Administrator-cum-Chief Engineer, SRSP, Hyderabad.
The Commissioner, Godavari Basin, Hyderabad.
The Chief Engineer(Projects), Mahabubnagar.
The Chief Engineer, G.L.I.S., Warangal.
The Chief Engineer(Projects), Adilabad.
The Chief Engineer(Projects), Khammam.
The Chief Engineer, Nagarjuna Sagar Projects, Hyderabad.
The Chief Engineer(Projects), Karimnagar

Copy to:

The Managing Director, HMWS&SB, Khairathabad, Hyderabad.
The Commissioner, Projects & Godavari Basin, Hyderabad.
The Director, Ground Water Department, Hyderabad.
The District Collector, Adilabad, Nizamabad, Karimnagar, Meda, Mahabubnagar, Warangal, Nalgonda and Khammam. .
SF/SC

//FORWARDED::BY ORDER//

SECTION OFFICER